## LOUISIANA OFFICE OF EMERGENCY PREPAREDNESS



## INDIVIDUAL APPLICANT WORKSHEET

AF	PPLICANT'S NAME:					
ΑI	DDRESS:					
CI	TY/STATE/ZIP CODE:					
Ρŀ	IONE NUMBER(S)					
<u>G1</u>	ENERAL INFORMATI	<u>on</u>				
1.	Number of persons living within this residence?					
2.	How old is the residence?					
3.	What is the appraised	value of the residence?				
	a. Source of estimate:					
4.	How many years have you lived in the residence?					
5.	Total square footage of residence:					
	a. Roofed area to include porches:					
	b. Living area:					
6.	Total lot area:					
7.	Surrounding land use?	North				
		South				
		East				
		West				
<u>ST</u>	RUCTURAL INFORM	ATION, PREFERRED ACTION AND FUNDING				
1.	Type of structure?	1 Story 2 or more stories				
		Slab Pier or Pilings				
		Other				
2.	Structural integrity of the residence? (excellent, good, fair, poor)					
3. What method of mitigation would you prefer?						
	a. Acquisition:	b. Elevation: c. Relocation:				
4		vailable for heavy equipment to operate? Yes No				

ATTACHMENT 7 – Individual Applicant Worksheet

c. Relocation						
2. Funding for elevation/acquisition/relocation of your residence using the Hazard Mitigation						
Grant Program or the Flood Mitigation Assistance Program is set at the following						
percentages:						
a. FEMA – 75% of eligible costs						
b. Homeowner – 25% of eligible costs						
3. Your cost for this project is a minimum of 25% of the eligible project costs. Do you accept						
this costs?						
YES NO						
TO DE ELLIED OUT DY LOCAL (CTATE OFFICAL						
TO BE FILLED OUT BY LOCAL/STATE OFFICAL						
Benefit-Cost Analysis						
I :fo of managed musicat						
Life of proposed project Frequency of event	(A) (B)once every years					
Cost of damages per event	(C)					
Cost of proposed project	(D)					
Benefit-cost analysis = future damages	(E)					
- project cost	-(F)					
saved future damages	<del></del>					
Benefit-Cost Ratio	(G) <b>:</b>					
Formula for expected future damages:						
Formula for expected future damages:						
$(A/B) \mathbf{X} C = E$						
Formula for Benefit-Cost Ratio:						
E/F = G						

ATTACHMENT 7 – Individual Applicant Worksheet

## PLEASE ATTACH A PICTURE OF YOUR RESIDENCE: